of the Meeting of the Joint U.S.-U.S.S.R.

Project Coordinators on "Planning, Utilization and Management of Water Resources"

Moscow, USSR

11-25 May, 1974

DOI Waiver Letter In ERU FILE

I

In accordance with the U.S.-U.S.S.R. Agreement on Cooperation in the Field of Science and Technology signed in Moscow May 24, 1972, and with the Record of the First Meeting of the Joint U.S.-U.S.S.R. Work Group on Scientific and Technical Cooperation in Water Resources, signed September 30, 1972, the meeting of U.S.-U.S.S.R. Coordinators for "Planning, Utilization and Management of Water Resources" was held in Moscow, 11-25 May, 1974.

The U.S. delegation was headed by Warren D.Fairchild, U.S. Project Coordinator and Director, Water Resources Council.

The U.S.S.R. delegation was headed by A.M.Volynov, Soviet Project Coordinator and Director General, Sojuzvod-project.

A list of the participants in the meeting is attached as Appendix 1.

At the meeting each Side presented and discussed the following itmes:

- 1. Programme of cooperative activities under the Project.
- 2. The list of priority cooperative activities for a period of 1974-1975.
- 3. Proposed itinerary for the Soviet delegation's September, 1974, visit to the United States.

II

1. At the meeting each Side exchanged opinions and information on the activities, undertaken in their countries in the sphere of water projects' design and implementation, of water resources planning and optimal utilization being of mutual interest; discussed the form and the scope of Approved For Release 2002/03/28: CIA-RDP79-00798A000600100036-2

cooperative activities; and agreed on the specifics of the cooperative projects (see Appendix 2) and on a selected list of priority cooperative projects framed by the Programme for 1974-1975. (See Appendix 3).

- 2. At the meeting each Side discussed the specifics of cooperative projects in accordance with item I of the present Document and expressed the wish on the advisability of enlisting the following items: "groundwater resources" and "fishery structures" as contained in the Record of the First Meeting of the U.S.-U.S.S.R. Joint Commission on Scientific and Technical Cooperation in Water resources signed September, 30, 1972. (Projects I-II and II-9). It is meant to discuss the item on "groundwater resources" along with the elaboration of water budgets, while the item on fishery structures along with multi-purpose projects. Both Sides agreed on presenting these items for the final decision at the next meeting of the U.S.-U.S.S.R. Joint Commission on Scientific and Technical Cooperation.
- 3. At the meeting both Sides discussed and agreed on the proposed itinerary of the Soviet delegation's visit to the United States in September, 1974, (see Appendix 4) that is to be finally agreed on by both Sides one month before the delegation to leave for the United States.
- 4. In accordance with the itinerary, the U.S. delegation was received by Borodavchenko, Deputy Minister, USSR Ministry of Land Reclamation and Water Management the U.S.S.R. Chairman of the Joint U.S.-U.S.S.R. Work Group in Water Resources.

The U.S. specialists were acquainted with the activities of several water agencies and with technical decisions on large-scale projects, and also visited the following water projects in the Ukraine and Uzbekistan:

- the Kakhovka irrigation project;
- the Northern Crimea irrigation canal project;
- the Hungry Steppe irrigation project;
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- the Yangiery reinforced concrete manufacturing plant;
- Construction area of the Karshin irrigation project.
- 5. It is the position of the Project Coordinators that:
 The financial support for cooperative activities (including visits of delegations) should be in accordance with the Record of the Second Meeting of the U.S.-U.S.S.R. Joint Commission on Scientific and Technical Cooperation signed November 30, 1973.
- 6. The programme schedule, enclosed as Appendices 2 and 3 may be subject to changes in timing by each Side under the condition of mutual agreement between the Coordinators or their designated representatives. It is planned that a detailed review of this program will be made during the September visit of the U.S.S.R. team to the United States, Progress will be monitored and appropriate action taken.

III

Both sides noted with satisfaction an atmosphere of mutual understanding and respect and the businesslike manner, which contribute to further development and extension of cooperative activities in the field of optimal use of water resources.

The present Protocol is signed in English and in Russian (two copies each) on May 23, 1974. Both texts are authentic and equally authoritative.

U.S.A. Project Coordinator

U.S.S.R.Project Coordinator

Warren D. Fairchild

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Appendix 1

LIST

of participants at the meeting of the coordinators of the Soviet and American sides on topic I-1 "Planning and elaboration of measures for the rational use of water resources"

Moscow

Volynov, A.M.

May 11-25, 1974

Director General

SOVIET SIDE

V/O [All-Union

		Association] "Sojuzvodproject"	
2.	Fialkovsky, P.G.	n .·	Chief Engineer
3.	Moiseyev, N.N.	Academy of Sciences of the U.S.S.R.	Deputy Director, Computer Center
4.	Rasia, N.V.	sops [Gouncil for the Study of 1.0- ductive Resources], Gosplan [State Plan- ning Committee] of the U.S.S.R.	Department Manager
5.	Balajev, L.G.	VNIIGIM [All-Union Scientific Research Institute of Hydrau- lic Engineering and Reclamation]	Acting Director
6.	Mirtskhulava, Ts.E.	GruzNIIGIM [Georgian Republic Scientific Research Institute of Hydraulic Engineering and Reclamation]	Director of the Institute

	• .		
7:	Dunin-Barkovsky, L.V.	Institute of Water Problems, U.S.S.R. Academy of Sciences	Deputy Director
8.	Kolesnikov, L.N.	U.S.S.R. Ministry of Land and Water Management	Deputy Director, Office for scientific and technical cooperation
9. -	Shiklomanov, I.N.	U.S.S.R. State Hydrological Insti- tute, Hydrometeoro- logical Service	Deputy Director
10.	Gangardt, G.G.	"Hydroproject" Institute	Deputy Chief Engineer
11.	Dmitriyev, V.S.	VNIIGIM [All-Union Scientific Research Institute of Hydrau- lic Engineering and Reclamation]	Deputy Director
12.	Lvovitch, M.I.	Geography Institute of the U.S.S.R.	Division Manager
13.	Gerardi, I.A.	V/O "Sojuzvodproject"	Deputy Chief Engineer
14.	Vasiltchenko, G.V.	CNIIKIVR	Division Manager
15.	Ozeransky, S.L.	MENIL	Division Manager
16.	Kartvelishvili, N.A.	MENIL	Division Chief
17.	Schabalin, A.F.	VODGEO [All-Union Scientific Research Institute of Water Supply, Sewer Systems, Hydraulic Engineering Structures and Engi- neering Hydrology], Gosstroy [State Com- mittee for Construction] of the U.S.S.R.	Laboratory Manager
18.	Berditchevsky, L.S.	Ichthyology Commission, U.S.S.R. Ministry of Fisheries	Chairman of the Commission
19.	Altunin, V.S.	MIIT	Senior Lecturer

20.	Pavlenko, L.D.	V/O "Sojuzvod- project"	Deputy Director General
21.	Kostyakov, N.S.		Chief, Foreign Relations Division
22.	Beniashvili, V.D.	11 -	Chief, Foreign Relations Division
23.	Korbut, S.F.	U.S.S.R. Ministry of Land and Water Management	Secretary of the Working Group on Water Problems
24.	Anchiforov, G.I.	V/O "Sojuzvod~ project"	Interpreter

AMERICAN SIDE

1.	Warren D. Fairchild	(Topic Coordinator) Director, United States Water Resources Council
2.	James J. O'Brien	Deputy Commissioner, Bureau of Reclamation, Department of the Interior
3.	Jack R. Jorgensen	Acting Assistant Director, Office of Water Resources Research, Department of the Interior
4.	Dr. Thomas D. Maddock	Senior Scientist, Water Resources - Division, U.S. Geological Survey
5.	Jack R. Thompson	Deputy Chiri of the exchainal Olvision of the Director of Civil Engineering, U.S. Army Corps of Engineers
	Joseph W. Haas	Assistant Deputy Chief, Watersheds, Soil Conservation Service, Department of Agriculture

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Water resources development planning principles and methods on a regional and country-wide basis, including:	PROSPECTIVE PLANNING	Formulation of research programmes being of mutual interest and to the benefit for the USSR and USA cooperative activities	RESEARCH	N		Name of item and phase	There I-	of USSR-USA S or Problems of W	
Results: Recommendations on rational planning methods, staging and priorities of water resources development		Preparation of working programmes on separate items		,	1	Procedures at each	I-I. "Water Resources Planning	Scientific and Technical Cooperator Resources - Water Resources Planning and Methodology	PROGRAMME
Sojuzvod-		USSR coordinator		g and Rational Use" Executors in USSR 4	Cooperation and Management				
WRC COE USDI USDA		USDI (OWRR)		51	usa 1 /2 /3	15			
1977		1977		6	botzed	rottetion			

						-
	3) Effect of water projects on environments, ecological complexes and land use practices;	2) Optimization of integrated river basin water resources development;	 Evaluation of run-off shortage and the ways to its reduction; 	resources as a result of man activities	A) quantitative and qualitative appraisal of changes	2
				- Weetings on relevant items Development of recom- mendations and methods	- Exchange of relevant scientific and technical information	3
Ichthyology Commission, USSR Winistry of Fishery; Soil Science and Agrochemis- try Inst., USSR Academy of Sciences NIIWM Bel.SSR	Inst. of Water Problems; Geography Inst., USSR Academy of Sciences;	Inst. of Water Problems;	Inst. of Water Problems, USSR Academy of Sciences;	USSR Academy of Sciences	State Hydro- logical Inst.; Geography Inst.;	4
				(YAI) (YAI) (SEE) (SE) (SE)	(GS) (BR) (FVI)	Gr∜
	1976	1977	1976	1975 1976	1974	6

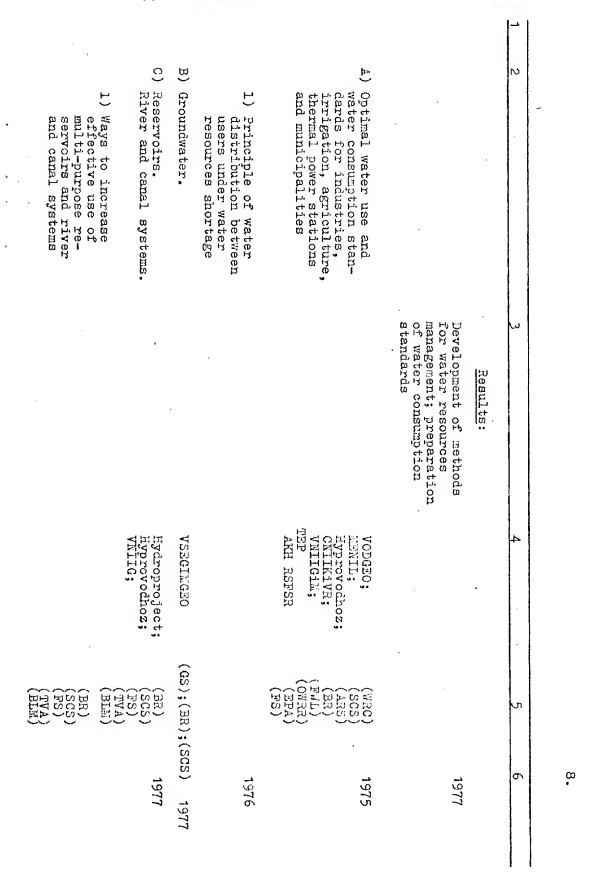
				H
B) Methods of hydrological data collection, analysis, storage and retrieval in order to develop hydrological models and to design water projects	6) Economic evaluation of water as a natural resource	5) Lethods of water bud- get determination for river basins and inland seas;	4) Technical and economic efficiency of reclama-tion undertakings and multipurpose water projects;	2
- Exchange of relevant scientific and technical information - Symposium - Recommendations on methodology application for determining hydrological parameters for water projects.				\(\omega\)
State Hydro- (GS) logical (FS) Institute; (SGS) Institute; (SGS) Inst. of Water (OWRR Problems, (TVA) USSR Academy of Sciences; MENIL	SOPS Gosplan SSSR; MENIL; CEMI	Inst. of Water Problems, USSR Academy of Sciences; CNIIXIVE; Hydroproject	VNIIGHI SOPS Gosplan USSR	. 4
1974)) S) 1975-1976 S) A) 1977	1976	1975	1975	σ

						۱ ۳	
1) development of plan- ning models for water utilization and dis- tribution within a river basin	D) Development and application of mathematical models:			ning lar water re grammes) Systems approach	N	
	Ditto	Results: - Development of methods and technical decisions on the basis of separate water projects	- Cooperative planning and arrangment of meetings in the USA and USSR	nica thod ents ta o	- Exchange of scientific	v	
	VNIIGIZ;			Inst.of Water Problems, USSR Academy of Sciences; NEWIL; CNIIKIVR	VNIIGEN;	4	
(ERS) (TVA)	(OWRR) (GS) (BR) (SCS) (FS)			(SOS) (SPA) (OSA) (OSA) (OSA)	(BR)	5	
	1977	1976	1975		1974	6	4.

•			III	
A) Large canals:1) hydraulic calcula- tions period;			DESIGN AND CONSTRUCTION OF WATER PROJECTS Design methods, implementation, administration and construction techniques of water projects under different natural conditions, including large river run-off transfer projects.	Ν.
	Recommendations on de- sign aspects of large canals, pumping and pumped storage sta- tions, dams, roads.	Exchange of relevant announcement lists.Cooperative design.	- Exchange of relevant scientific and technical information Arrangement of meetings.	3
Hyprovodhoz; Hydroproject; VNIIGiM; NIIGiM, Georgian SSR; LPI; NIIGiM, Georgian SSR			Sojuzvod- project	4
(SS)			COEUSDA	OI (
1975-1976	1977	1975-1976 1975-1976	1974 1975–1976	6

						-	
1) Methodology and economic efficiency of hydro power and pumped storage in a multi-purpose water project	C) Hydro power and Pumped storage stations:	1) Recommendations on selecting the unit capacity of electropower and mechanical equipment for pumping stations.	B) Pumping stations:	3) methods for determining the value of stationary (constant) flow volumes, i.e. value of min. adequate flow	2) calculation methods for dynamically stable crosssections of large canals;		
Hydroproject; VNIIG; Hyprovodhoz; LPI		Hydrovodhoz; Hydroproject; VNIIHydromash; LPI; Eydrochimmash		•		4	
(BR)		(BR) (SCS)				51	
1976		1975	• •	1975	1975	6	6.

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	VI					
of water resources use, including:	H R O (2010)23	F) Fishery structures	E) Navigation locks and navigation channels	1) Earth, concrete and rock-fill dams		•
Exchange of experts to acquaint with researches, and arrangement of symposium on rational water distribution between water users	- Exchange of relevant scientific and technical literature and				U.J	
	Sojuzvoáproject	Hyprovodhoz; Hydroproject; Hydroribproject;	Hyprorech- trans; CNIIEVT	Hydrovodhoz; Hydroproject; VNIIG; Sredkz Hypro- vodkhlopok;	4	
	USDI ACSD COE	(BR) (FWL)		(SCS) (BR)	5	
1975-1976	1974	1977	1977	1976	6	7.



1	1					
			ha		ъ	G)
	2	D) Matural environment conservation	E) Preparation of institutional scheme: principles of interaction	a b c c	F) Elaboration of optimal schemes on technical facilities, operational and systems analytical programmes to provide river basin water resources automatic control for multi-purpose water projects	Development of models for operation and management of water distribution within a river basin and water project (hydro-reclamation systems)
·						
	4	Geography Inst., USER Academy of Sciences; State Hydro-logical Inst.; Inst. of Lake Research;	VNIICAM:	VNIIGIM; VNIIKArecla- mation;	VNIIGIM; VNIIKArecla- mation;	VNIIGiu; VNIIKArecla- mation
t	5	(BR) (EVL) (BOR) (BLE) (SCS) (FS) (FS)	(Jak.)	(WRC) (BR) (SCS)	(BR) (SCS) (FS)	(OWRR) (GS) (SR) (SCS) (ERS) (TVA)
9.	6	1977	4070	1976	1977	1976

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B) Effective use of saline water	A) Effective use of saline irrigated lands;				*	Irrigation water quality with special reference to methods and technology for:	IRRIGATION WATER QUALITY		
		Recommendations	 Joint research on this particular subject 	- Symposium on saline water use for irrigation	scientific and tech- nical information	- Exchange of relevant		3	
		,			WIIGH Azerb.SSR; VNIIVO; Inst.of Deserts, Eurkmen SSR Academy of Sciences; Hyprovodhoz	SANITRI;	VNIIGIK	4	
(ARS) (OWRR) (FWL)	(BR)				USDA	Idsū		5	
1975.	1975	1977	1975-1977	1975	- 4	1974		6	č

					VI	*
A) methods of erosion and sedimentation control				Evaluation, analysis and prediction of sedimentation and erosion processes in river basins	EROSION AND SEDIMENT PROBLEMS OF VATERSHEDS AND CANALS	2
NIIGIM, Georgian SSR; State Hydro- logical Inst.; SANITRI	Recommendations on water erosion prediction methods and control procedures in water projects.	- Arrangement of meeting on engineering procedures for prediction and erosion control of lands, canals, rivers and water bodies	deformation erosion and Froblems; deformation of water VUGWIIGIM; bodies, rivers and sawlini; canals WIIGIM, WIIGIM, Canals Ukrain.SSR; on existing measuring logical Inst.	tro -t		3 4
.			•	Ф		
(SCS)				EOD VUSU ICSN		V)
1976	1977	1975–1976	1974	1974		6

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					VII				
G) Groundwater utilization, including conjunctive use with surface systems	B) Recharge and storage	groundwater availabi- lity	A) Methods and techniques for investigating	Accumulation, storage and use of groundwater	GROUND/ATER RESOURCES	C) management of channel processes	B) methods of investigation and measuring of erosion and of bed and suspended loads regime	2	
		- Results & recommenda- tions	- Joint Work on Subject . including trips of specialists	- Exchange of literature and technical information				ω 	
Ditto	Inst.of Water Problems, USSR Academy of Sciences	ASECINGEO	Sciences	VSEGINGEO; Inst.of Water Problems, USSR Academy of		State Hydro- logical Inst.;	Ditto	4	
		(WRC)	(68) (53)	USDA COE				5	
1976-1977	1976-1977	1978	1975-1977 1977	1974-1975		1976	1976	6	72

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/3_ T,	/2. U	/1. F	Notes:	D) Subsidence due to water extractions	-
/2 Locand for III hanticination	USA entities shown in (work group for sub-item.	First entities		lue to ground-	
さいたけいていたのけいてい		listed will s			w
•) will serve in an advisory	serve as lead			
	•	listed will serve as lead agency for numerated items.		OSBOILDESA	<i>1</i> ~
	capacity to	ated items.			√ 1
				1977	6 13

PRIORITY COOPERATIVE PROJECTS FOR THE PERIOD OF 1974-1975, IN CONNECTION WITH THE COOPERATION ON WATER RESOURCES BETWEEN THE USSR AND THE USA

- PROBLEMS OF WATER RESOURCES PLANNING
AND MANAGEMENT METHODOLOGY

II.A.

Objective: To undertake specific programs to improve understanding, methodology and technique on assessing the effects that the activities of man have on the quality and quantity in the water and related land resources of a river basin.

- Definition: Since man and his activities are an inextricable component of the environment of a region, river basin or the entire world, it is necessary for man to understand such impacts so as he can best plan, develop, utilize and manage the water and the related land resources with full knowledge as to the consequences of his actions. This joint item will include:
 - 1. Exchange of literature and scientific information on the subject;
 - 2. Programs to assess the major problems and interactions among physical, biological and chemical factors;
 - 3. Develop planning processes to assess quantifiable economic impacts as well as non-quantifiable environments impacts; and
 - 4. Assess such impacts.

Participating Agencies

U.S.A.

- 1. WRC
- 2. COE
- 3. U.S.D.I.
- 4. U.S.D.A.
- 5. plus advisory agencies listed in general program.

U.S.S.R.

- 1. Sojuzvodproject coordinator
- 2. State Hydrological Institute
- 3. Geography Institute
- 4. USSR Academy of Sciences

Schedule

- 1. Exphange of Literature 4th Quarter 1974
- 2. Agreement on Plan of Study 4th Quarter 1974
- 3. Meeting and Exchange on agreed upon items 1975
- 4. Recommendation and Report 4th Quarter 1975

II.A.I.

Objective: To explore innovative techniques for reducing run-off shortages thereby increasing available water supplies for domestic agricultural and industrial use.

<u>Description:</u> Cooperation under this item will be limited to the following:

- a. Utilization of municipal and industrial waste waters for irrigation purposes;
- b. Weather modification to increase available water, i.e., cloud seeding to increase rainfall and snowpack.

Proper use of wastewaters for irrigation purposes can increase crop yields as well as provide an effective means for wastewater treatment. Land application of wastewaters has been utilized in many parts of the world for a number of years, however, documented information as to the effects of this practice is limited.

Items to be explored would include:

- a) Application practices;
- b) Soil chemistry changes;
- c) Groundwater or return flow water quality changes;
- d) Crop production (Types, effects, etc.)
- e) Effect of weather changes on treatment mechanism in irrigated fields;
- f) Land disposal of sludge and toxic matter.

Participating Agencies (This is for wastewater study)

U.S.A.	U.S.S.R.
Corps of Engineers	Institute of Water Problems,
Environmental Protection Agency	USSR Academy of Sciences;
O./RR	VNII VODGEO
USDA	VNIIVO
GS	State Hydrological Institute
	State Geophysical Observatory
	VNIIGili

Schedule

Development of Program

- June 1974

Exchange of Information

- July 1974

U.S. Team visit U.S.S.R. Facilities - August 1974

U.S.S.R. Team visit U.S.A. Facilities - September 1974

Document Findings and identification

of joint working program for research

and data collection activity

- January 1975

Exchange visits by technicians

- 1975

Preliminary report

- 4th Quarter 1975

Complete research or data collec-

tion

- through 1976

II.A.4; IV.G

Objectives: Elaboration of recommendations on improved methods of assessing the efficiency of reclamation and multi-purpose projects; comparison and assessment of existing U.S. and U.S.S.R. methods.

Description: The programme includes the following items:

- profitability and return of main and associated capital funds invested in implementation of reclamation projects and in irrigated land development;
- economic appraisal of effects of reclamation projects on environments within and beyond service area;
- assessment of social and economic progress within a region under reclamation;
- economic appraisal of multi-purpose project;
- appraisal of economic effect after completing a multi-purpose water project;

It is suggested for the period under the programme carrying out:

- to exchange literature and scientific information on the subject;
- to prepare joint working programme of relevant researches:
- to exchange, study and discuss design literature on typical reclamation and water projects;
- to hold a joint symposium on the subject;
- to prepare the final report.

Participating Agencies:

USA:

USSR:

Water Resources Council; V/O "Sojuzvodproject" - Fish and Wildlife Service (USD1) Coordinator; Economic Approved For Release 2002/03/28; CIA-RDR79-00798A000600100036-2

Schedule:

Exchange of technical information and project documents - 4th Quarter 1974
 USSR experts' visit to USA (preparation of working programme) - September, 1974
 U.S. experts' visit to U.S.S.R. (preliminary discussions on the project documents studied in both countries) - 3rd Quarter 1975
 Final report on the subject - 4th Quarter 1975

II.A.5

Objective: The rapid increase of water consumption in both countries aroses the necessity for planning and careful control of available water resources. The target of the research is to develop the most effective water budget calculation methods for a river basin, region and closed sea or lake with reference to rational water distribution.

Definition: Activity will be held in the following lines:

- Exchange of scientific and technical information and methodological development;
- Preparation of the working program;
- Calculation of the Syr-Darya river basin budget by the U.S.S.R. and U.S.A. methods and by water consumption enlarged standards existing in U.S.A. and U.S.S.R. for industries and environment conservation.
- Joint meeting to discuss the results on the Syr-Darya river basin budget calculation procedures and research completed;
- Report preparation.

Participating Agencies

U.S.A.

- 1. Water Resources Council;
- 2. Corps of Engineers;
- 3. Environmental Protection Agency;
- 4. Water Resources Council;
- 5. Fish and Wildlife Service.

U.S.S.R.

- 1. V/O "Sojuzvodproject" Coordinator;
- 2. Inst.of Water Problems, USSR Academy of Sciences;
- 3. CNIIKiVR;
- 4. Hydroproject

Schedule:

Exchange of scientific and technical information and methodological developments - 4th Quarter 1974
 Visit of Soviet experts to U.S.A. (working program coordination) - 3rd Quarter 1974
 Holding the joint meeting in Moscow - 3rd Quarter 1975
 Final Report preparation - 4th Quarter 1975.

II.C.

Objective: Development of methods and recommendations on systems analysis application to assess efficiency of regional and river basin water resources.

Description: Activity will be held in the following lines:

- exchange of scientific, technical and methodological information;
- meeting for discussing and adopting the working programme;
- joint researches in the Syr-Darya river basin;
- preparing a report on the subject.

Participants:

U.S.S.R.

U.S.A.

- 1. VNIIGiM; (leading agency)
- 2. Institute of Water Problems;
- 3. Computing centre, USSR Academy of Sciences;
- 4. MENIL;
- 5. CNIIKIVR

Schedule:

Exchange of technical information and methodological developments Coordination of the working programme in U.S.A.

Meeting (U.S.S.R.) on discussing the existing systems analysis methods of region and river basin water resources optimal utilization, and on developing recommendations on the methods to be used in U.S.S.R. and U.S.A.

Cooperative development of simulation models for region and river

basin water resources development

- 3rd Quarter 1974
- September 1974

- 1st Quarter 1975

- 1975

Meeting (U.S.A.) on simulation
modeling - 2nd Quarter 1975

Preparation of report on the subject - 4th quarter 1975

III. A.

Objectives:

Recommendations on design methods, administration and construction techniques basing upon large canal projects for run-off transfer, which include waterworks, pumping and pumped storage stations, including:

- Development of hydraulic calculations period for large canals over 1000 cumecs of conveyance capacity at hydraulic radius more than 10 m;
- Computing and modeling methods of dinamically stable large canal cross-sections;
- Criteria for determining the value of constant flow volumes at gauge stations.

Description: The programme will be carried out on the basis of run-off transfer projects, as follows:

- to study available projects on multi-purpose water resources development and interbasin run-off transfer in USA and USSR in order to exchange experience in design methodology;
- to discuss administration and earthwork processing techniques of inter-basin large canal construction on the basis of "Feasibility Study on Siberian River Run-offs Transfer" (main canal); to present the recommendations on the subject;
- to prepare research programme and to develop simulation model of calculation procedures for dinamically stable longitudinal profiles and cross-sections of large canals on the basis of the Siberian River Run-off Transfer Project (main canal);
- to discuss methods for determining the value of min. adequate flow volums in waterworks downstream with account to aquatic ecosystem conservation along a river channel and in its delta.

Participants:

USSR:

V/O "Sojuzvodproject" - Coordinator and lead agency on item III.

Hyprovodhoz;

Hydroproject;

LPI:

VNIIG; GruzNIIGiM.

USA:

BR: GS: COE.

Schedule:

- 1) USSR experts' visit to USA to exchange experience in multi-purpose water resources development and interbasin run-off distribution on US existing relevant projects; to identify the working programme on the subject
 3rd quarter. 1974.
- 2) US experts' visit to USSR (Moscow) to discuss administration and earthworks processing techniques for large canal construction on the basis of "Feasibility Study on Siberian River Run-offs Transfer Project", to present the recommendations on the subject- 2nd quarter, 1975.
- 3) Visit to USA to discuss the results of the study and the adopted hydraulic calculations method for the Siberian River Run-offs Transfer Project (the main canal and to present the recommendations on the subject; to discuss the simulation model for delineating calculation methods of dynamically stable longitudinal profiles and cross-sections on the basis of the Siberian River Run-offs Transfer Project (main canal) 3rd quarter 1975.
- 4) US experts visit to USSR to discuss methods for determining the value of min. adequate flows in water-works' downstream with accout to aquatic ecosystem conservation 4th quarter 1975.
- 5) Preparation of concluding report 4th quarter, 1975.

DESIGN AND CONSTRUCTION OF WATER PROJECTS

III B.

Objective: Recommendations on selecting the unit capacity of electropower and hydromechanical equipment for pumping stations.

<u>Description:</u> Activity will be directed along the following lines, which will follow in chronological order:

- 1. Meeting of Soviet and American specialists on pumping plants and associated electrical equipment for semiformal discussion on the state of the science in each country. (2 to 4 participants from each side).
- 2. At this meeting, the following elements will be discussed:
 - a) Identification of differing concepts of pump sizing, including discharge and lift, and single versus multiple lifts.
 - b) Materials.
 - c) Design, fabrication and installation methods.
 - d) Operational techniques and limitations.
 - e) Manufacturing quality control and maintenance requirements.
 - f) Economic evaluations relating capacity to speed, durability, initial and operating costs, efficiency and power requirements.
 - g) New concepts for pump and motor design, manufacture, installation, operation and maintenance.
 - h) Visit to typical pump stations in the U.S.A.
- 3. Following this meeting, there would be a period Approved For Release 2002/03/28: CIA-RDP79-00798A000600100036-2 and conceptual ideas that were exchanged.

-14 -

4. A second conference would be held to discuss the respective findings and to propose a joint report on recommendations for selection of pump units and associated electropower equipment.

Visit to typical pump stations in the U.S.S.R.

Report printed in Russian and English.

Participating Agencies

U.S.A.: Bureau of Reclamation; Soil Concervation Service U.S.S.R. Hyprovodhoz; Hydroporject; VNII Hydromash, LPI.

Schedule

1st visit to U.S.A.
2nd visit to U.S.S.R.
Ath Quarter 1974
3rd Quarter 1975
Report Completed and Printed
4th Quarter 1975.

IV.A

Objective: Development of water use and water consumption enlarged standards for national economy and industry to work out inter-basin run-off transfer project for regions with water resources shortage. Principles of water distribution between water users.

Description: Activity will be held in the following lines:

- exchange of scientific and technical literature and information;
- discussion on methods of identification the enlarged standards of water consumption and water diversion for various branches of national economy;
- recommendations on water consumption and water use enlarged standards for various branches of national economy;
- exchanges of experts for acquainting with research works on water use and water consumption enlarged standards.

Participating Agencies

U.S.A.	U.S.S.R.
WRC	Coordinator of Item IV - V/O "Sojuz-
SCS	vodproject"
ARS	VN11 VODGEO
BR	CNIKiVR
FWL	VNIIGiM
OWRR	Hyprovodhoz
EPA	TEP
FS	AKII RSFSR
	MENIL

Schedule

- Exchange of scientific and technical litera-- 3rd Quarter 1974 ture and information
- Working program agreement in USA and discussion the methods of water use and water consumption enlarged standards for - 3rd Quarter 1974 various branches of national economy

- Development of water use and water consumption enlarged standards for various branches of national economy 2nd Quarter 1975
- Discussion on the results of research
 and working out recommendations in
 USSR
 - 3rd Quarter 1975
- Final Report Preparation 4th Quarter 1975

IV.E.

Objective:

Preparation of institutional scheme for integrated river basin management with account to advanced technical achievements to solve water distribution problems within a river basin.

Definition:

Activity will be held on a definite river, for instance Syr Daria, in the following lines:

- exchange of methodological and technical information
- joint elaboration of the relevant technical decisions.

Participating Agencies

U.S.A.: WRC,

BR.

SCS

USSR: VNIIGIM

VNIIKAmelioratsii

Schedule

Exchange of Methodological and

technical information

Elaboration of the relevant

technical decisions

Joint discussion of the results

in the USSR

Final Report Preparation

- 3rd Quarter 1974

- 1975

- 3d Quarter 1975

- 4th Quarter 1975

V. A) B)

Objective

The objective of this joint program is to establish a study group of experts to share the experience of both countries in the use of saline water and saline lands for irrigation and further to carry out studies as necessary to arrive at recommendations to improve existing practices in the use of saline water effective desalination practices for irrigated saline lands.

Description

The program will be carried out by a joint team of experts from each country. The team should be composed of both soils, and water experts. The detailed work plan will be developed by the joint team after an exchange of technical information on an arid irrigated land area choosen by each country for study. The

selection of this area should be considered typical of a regional condition having salinity problems. The work plan should include joint or parallel research or field experiments on soil and water chemistry, irrigation and drainage system design and management practices, crop productivity under various levels of salinity and crop patterns to optimize productivity.

The concluding report should contain ideas or recommendations for adopting new design criteria for irrigation and drainage systems on for new farm and irrigation system management.

Participants

U.S.A.

U.S. Department of Agriculture (Agricultural Research Service)

U.S. Department of the Interior (Bureau of Reclamation; Office of Water Resources Research).

USSR: VNIIGIM; SANIIRI; AZNIIGIM; VNIIVO; Inst. of Deserts, Turkmen SSR Academy of Sciences; Hyprovodhoz.

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Schedule

Exchange of technical data	Cooper 	July	1974
USSR team visit to USA		Sept.	1974
(tentative plan of study)			
U.S. team visit to USSR	, -	Oct.	1974
(Final plan of study)			
Research and study activity	-	Nov.	1974-June 1975
Meeting of the teams in the USSR	eate	July	1975
(Assessment of results preliminary	•		
Conclusions and recommendations)			
Continuing study	-	July	1975-Dec.1975
Prepare Concluding Report	qua	Dec.	1975.

VI.

Objective: To exchange scientific information on procedures for prediction of erosion and sedimentation processes in river basins, channels, and canals and methods for its control.

Description: The erosion process depletes the basic soil resource base needed for continuing crop production. In addition, the eroded soil is deposited in streams, lakes, bridges, canals, and the like, decreasing their effectiveness and adversely affecting water quality. It is important to understand the processes involved in order to plan and design effective control devices. This item includes five sub-topics:

- A. Methods of Predicting river basin gross erosion.
- B. Methods of investigating stream erosion and measuring bed and suspended loads in streams and large canals.
- C. Methods of predicting.ratio of gross erosion to amount of sediment delivered to lakes.
- D. Conservation practices to reduce on-farm erosion.
- E. Measures to stabilize stream banks.

Participating Agencies:

U.S.A. Soil Conservation Service, USDA
Agricultural Research Service, USDA
Forest Service, USDA
Bureau of Reclamation, USDI
Bureau of Land Management, USDI
U.S. Geological Survey, USDI
Office of Water Resources Research, USDI
Tennessee Valley Authority processes

Approved For Release 2002/03/28 CTA-RDP79-00798A000600100036-2 (plus U.S.S.R. groups)

U.S.S.R.

- 1. GruzNIIGiM
- 2. MIIT
- 3. Institute of Water Problems, Academy of Sciences of the USSR
- 4. YuzhNIIGiM.
- 5. SANIIRI.
- 6. UkrNIIGiM.
- 7. State Hydrological Institute.

Schedule

Exchange of Technical Literature - Sept. 1, 1974

Develop Program of Work

USSR team to U.S.A.

USA team to U.S.S.R.

Final report and recommendations - January, 1976

-Jan., 1975

- April, 1975

- September, 1975

APPENDIX 4

U.S.-U.S.S.R. JOINT COMMISSION ON SCIENTIFIC AND TECHNICAL COOPERATION

Proposed Itinerary for Visit of U.S.S.R. Group on Planning, Utilization and Management of Water Resources (September 6-20, 1974)

September 6, 1974 - Friday

U.S.S.R. Group to arrive at Dulles Airport, Washington, D.C., direct Aeroflot flight from Moscow.

September 7, 1974 - Saturday

Free day to adjust to time change and to visit the Washington area.

September 8, 1974 - Sunday

Travel to Knoxville, Tennessee.

September 9, 1974 - Monday

Visit the Tennessee Valley Authority.

September 10-11, 1974, Tuesday-Wednesday

Travel to Vicksburg, Mississippi, and visit the Corps of Engineers Waterways Experiment Station.

September 12-13, 1974, Thursday-Friday

Travel to Sacramento, California, and visit the Central Valley Project.

September 14, 1974 - Saturday

Visit the San Francisco Bay Area.

September 15, 1974 - Sunday

Travel to Denver, Colorado

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September 16-19, 1974 - Monday, Tuesday, Wednesday, and Thursday

Visit the Bureau of Reclamation Engineering and Research Center and conduct working group meeting.

September 20, 1974 - Fridy

Travel to Washington, D.C., and depart from Dulles Airport via Aeroflot flight to Moscow.

SUPPLEMENT

to the Proposed Itinerary of the Soviet Delegation's Visit to the United States in September, 1974

The U.S.S.R. Side has agreed on the proposed itinerary, submitted by the U.S.Side, of visit to some points in the U.S.A. The U.S.S.R. Side requests to prolong their stay in Denver in order to:

- 1. Delineate in more detail the items of the itinerary and the priority of cooperative projects so as to speed up their implementation.
- 2. Listen to technical information of the U.S.B.R. experts on the projects:
 - Texas Water Plan;
 - The Missouri river partial run-off transfer to the Great Plains Irrigation Project,
 - The Missouri river partial run-off transfer to replenish water resources of the river basins in Texas and Arizona States;
 - Alaska and Canada partial run-off transfer to U.S.A. (Navappa project);
 - The Central Utah Project elements;
 - Large-scale pasture irrigation project for sheep breeding.
- 3. Visit the elements and pumping stations of Los-Angeles water supply system in the Central California Valley Project.
- 4. Visit the International Engineering Company (Morrison Knudsen Ltd.), San Francisco.